

The Hyde Miter-Box.

Fig. 2 represents a new Miter-Box that is being put upon the market by Nichols, Bellamy & Co. of 657 Washington street, Boston. This tool, the manufacturers state, has been designed to meet the demand for an accurate and at the same time low-priced miter-box. The construction is such that accuracy is assured in several important particulars. The adjustment of the saw with reference to different angles is made by a frame slipping over a central pin at the back, and one or the other of five pins of lesser height arranged in the arc of a circle along the front. Long bearings are secured by this plan, and very nearly absolute accuracy. The saw is regulated with reference to the depth of the cut by means of the stop-gauge shown in the foreground and at the top of the saw. This gauge is set by a single thumb-screw, the saw-guide

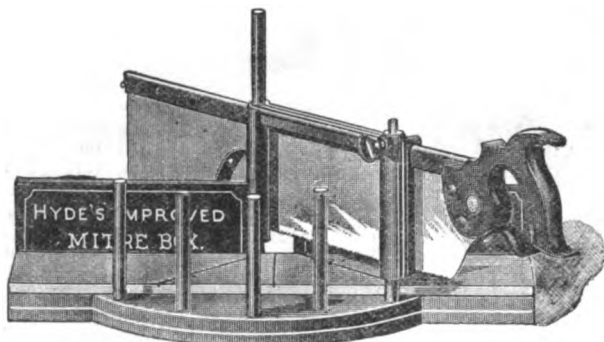


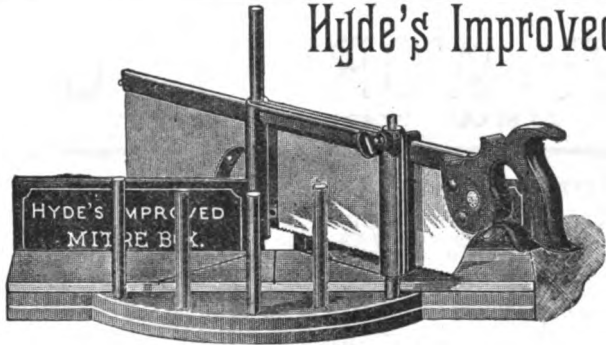
Fig. 2.—The Hyde Miter-Box.

holding the saw parallel with the base at all times. At the back will be noticed a catch which, in the position of the saw shown in the engraving, rests against the back member of the guide. On raising the saw so that the frame is above this catch the latter falls under the frame, thereby supporting the saw in the position named while new work is being inserted. The fixed gauges in this miter-box provide for square cut, miter and an intermediate angle both right and left. The makers inform us that this miter-box is furnished with a back-saw, and that all is warranted perfect in every particular.

Hyde's Improved Mitre Box.

SIMPLE, ACCURATE, DURABLE,

and a low-priced Mitre Box. It is provided with a Back Saw, and warranted perfect in every respect. It will cut a molding 4 in. deep 4 in. wide. Attention is called to the stop-gauge for sawing tenons, which is set by a single thumb-screw, the saw-guide holding the saw parallel with the base at all times.



PRICES :

20-in. Saw	\$5.75.
22-in. "	6.00.

NICHOLS & BELLAMY, 657 Washington St., BOSTON, MASS.